APPARATUS AND METHODS FOR PRESENTATION OF INFORMATION RELATING TO OBJECTS BEING ADDRESSED

Patent number:

WO9942946

Publication date:

1999-08-26

Inventor:

ELLENBY THOMAS

Applicant:

GEOVECTOR CORP (US)

Classification:

- international:

G06K

- european:

G06F3/033A1C; G06F3/033A1E; G06F3/033Z8E

Application number:

WO1999US03531 19990217

Priority number(s):

US19980075047P 19980218

Also published as:

WO9942947 (A3) WO9942947 (A2) WO9942946 (A3)

CA2321448 (A1)

Cited documents:

US5454043 US5696837 US5796386

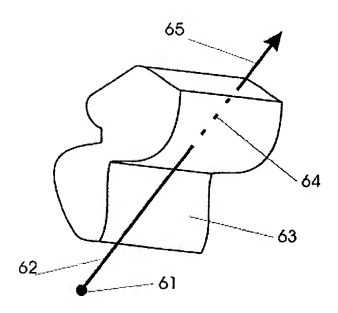
US5801704

US5929848

Report a data error here

Abstract of WO9942946

Systems are arranged to provide a user information which relates to objects of interest. A user may point a device toward an object to address it. The device determines which objects are being addressed by reference to an internal database containing preprogrammed information relating to objects. Information relating to objects being addressed can then be presented at a user interface. A device of the system may include a point reference, a direction reference, a position determining means, an attitude determining means, a computer processor and database, and a user interface. A method of the system includes the steps of addressing an object, determining position and attitude, searching a database, and presenting information to a user.



Data supplied from the esp@cenet database - Worldwide